

Drain Water Heat Recovery (DWHR)



Your maintenance-free, drain water heat recovery system captures thermal energy from water going down the drain and transfers it to fresh cold water. A copper coil with high thermal conductivity wraps the drainpipe and enables the heat transfer process while keeping the two streams separate. The cold water entering the hot water tank is approximately 12-14 degrees warmer than it would have been otherwise, dramatically cutting water heating costs and energy consumption in your home.

